

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	233	(differential differentially) with (splice spliced) and @pd<"20000905"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/13 09:20
L2	58	(differential differentially) with (splice spliced) same human and @pd<"20000905"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/13 09:22
L3	5	(differential differentially) with (splice spliced) same human and blood with (polynucleotide "nucleic acid" rna) and @pd<"20000905"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/13 09:22
S38	120	(hybridize hybridization) with (poly\$lysine poly\$histidine polyallylamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:05
S39	19	(hybridize hybridization) with (poly\$lysine poly\$histidine polyallylamine) and @pd<"20001214"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:17
S40	19	(hybridize hybridization) with (poly\$lysine poly\$histidine poly\$allylamine poly\$lysine adj dextran polyethylenimine poly\$diallyldimethylammonium) and @pd<"20001214"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:21
S41	19	(hybridize hybridization) with (poly\$lysine poly\$histidine poly\$allylamine poly\$lysine adj dextran polyethylenimine poly\$diallyldimethylammonium) and @pd<"20001214"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:21
S42	108	(hybridize hybridization) same (poly\$lysine poly\$histidine poly\$allylamine poly\$lysine adj dextran polyethylenimine poly\$diallyldimethylammonium) and @pd<"20001214"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:22
S43	23	(hybridize hybridization) same (polynucleotide "nucleic acid" oligonucleotide) with (poly\$lysine poly\$histidine poly\$allylamine poly\$lysine adj dextran polyethylenimine poly\$diallyldimethylammonium) and @pd<"20001214"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 15:20

EAST Search History

S44	2	"6372432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/12 16:16
S45	84	(differential differentially) adj (splice spliced) and @pd<"20000905"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/13 09:12